To: Tabor, Dennis[Tabor.Dennis@epa.gov]; Gullett, Brian[Gullett.Brian@epa.gov]

From: Aurell, Johanna

Sent: Thur 5/18/2017 11:38:27 AM

Subject: RE: Question about report for EPA from Last Fall Case 81317 Full List from Nitroaromatics at

Radford

Great thank you!

Brian, I have included the results into the report. The new report is dated with today's date 5/18/2017. I have not yet looked at the last QA comments.

From: Tabor, Dennis

Sent: Thursday, May 18, 2017 7:08 AM

To: Aurell, Johanna Aurell, Johanna@epa.gov; Gullett, Brian Gullett, Brian Gullett.Brian@epa.gov>
<a href="mailto:Subject: FW: Question about report for EPA from Last Fall Case 81317 Full List from Report Fall Case 81317 Full List from Report Fall Case 81317 Full List from Report Fall Case 81317 Full List Fall Case 81317 Full List Fall Case 81317 Full List Fall Case 81317 Full Case 81317 Ful

Nitroaromatics at Radford

Here are the data sheets from Radford for Nitroglycerin and Nitroaromatics.

Thanks,

Dennis Tabor
US Environmental Protection Agency (E-343-03)
Office Of Research and Development
National Risk Management Research Laboratory
109 T.W. Alexander Drive
Research Triangle Park, NC 27711

919-541-2686 (Voice)

tabor.dennis@epa.gov

Ship To Address

_

USEPA Attn: Dennis Tabor

4930 Old Page Rd.

Durham NC 27703

From: Libby Cheeseborough [mailto:libby@applinc.com]

Sent: Wednesday, May 17, 2017 7:49 PM
To: Tabor, Dennis < Tabor. Dennis@epa.gov>

Subject: RE: Question about report for EPA from Last Fall Case 81317

Hi Dennis,

Here are the amended form 1s with additional analytes.

Please let me know if there is anything else you need.

thank you,

Libby

Libby Cheeseborough



Agriculture & Priority Pollutants Laboratories, Inc.

WOSB. NELAP Accredited.

t. 559.275-2175 f. 559.275-4422

a. 908 N. Temperance Ave., Clovis, CA 93611

Website • Email

DoD accredited for ISM, Dioxins and PCB congeners.

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From: Tabor, Dennis [mailto:Tabor.Dennis@epa.gov]

Sent: Wednesday, May 17, 2017 7:21 AM

To: Libby Cheeseborough

Subject: RE: Question about report for EPA from Last Fall Case 81317

Just checking in, Any information about when this might be available?

Thanks,

Dennis Tabor
US Environmental Protection Agency (E-343-03)
Office Of Research and Development
National Risk Management Research Laboratory
109 T.W. Alexander Drive
Research Triangle Park, NC 27711

919-541-2686 (Voice) tabor.dennis@epa.gov **Ship To Address USEPA Attn: Dennis Tabor** 4930 Old Page Rd. Durham NC 27703 From: Libby Cheeseborough [mailto:libby@applinc.com] **Sent:** Tuesday, May 09, 2017 1:02 PM To: Tabor, Dennis < Tabor. Dennis@epa.gov > Subject: RE: Question about report for EPA from Last Fall Case 81317 Hi Dennis, I have given the report to the analyst and he is working on adding what we can to the report. I will let you know what we were able to add as soon as the information is available. Please let me know if you need anything else. thank you, Libby

Libby Cheeseborough



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From: Tabor, Dennis [mailto:Tabor.Dennis@epa.gov]

Sent: Thursday, May 04, 2017 5:39 AM

To: Libby Cheeseborough

Subject: RE: Question about report for EPA from Last Fall Case 81317

Thanks,

Dennis Tabor
US Environmental Protection Agency (E-343-03)
Office Of Research and Development
National Risk Management Research Laboratory
109 T.W. Alexander Drive
Research Triangle Park, NC 27711

919-541-2686 (Voice)

tabor.dennis@epa.gov

Ship To Address

USEPA Attn: Dennis Tabor

4930 Old Page Rd.

Durham NC 27703

From: Libby Cheeseborough [mailto:libby@applinc.com]

Sent: Wednesday, May 03, 2017 7:49 PM **To:** Tabor, Dennis Tabor.Dennis@epa.gov>

Subject: RE: Question about report for EPA from Last Fall Case 81317

Hi Dennis,

I'm going to look into it and get back to you.

thank you,

Libby

Libby Cheeseborough



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From: Tabor, Dennis [mailto:Tabor.Dennis@epa.gov]

Sent: Wednesday, May 03, 2017 11:28 AM

To: libby@applinc.com

Subject: Question about report for EPA from Last Fall Case 81317

Libby,

Back last fall we sent in some samples for 8330B Nitroaromatics and Nitroamines. The person that filled out the Chain of custody had a list of 11 compounds, and only those were reported. It turns out they were actually wanting all of the analytes that would have been in the analysis. In another project we requested Nitroaromatics and Nitroamines by 8330B and also got nitroglycerin in the report list. Is there a possibility to get the full analyte list reported for that project?

Also, Does APPL have a detection limit value for these analytes or just a reporting limit?

Thanks,

Dennis Tabor
US Environmental Protection Agency (E-343-03)
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National Risk Management Research Laboratory
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Research Triangle Park, NC 27711

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